

L Number	Hits	Search Text	DB	Time stamp
10	13	(in adj1 vitro) same (temperature near2 control)	USPAT; US-PGPUB	2003/07/11 14:03
11	69	((in adj1 vitro) same blood) and (temperature near2 control)	USPAT; US-PGPUB	2003/07/11 14:07
12	0	((in adj1 vitro) same blood) and (temperature near2 control)) and 356/\$.ccls.	USPAT; US-PGPUB	2003/07/11 14:05
13	1193	356/\$.CCLS. and (temperature near2 control)	USPAT; US-PGPUB	2003/07/11 14:15
14	0	((in adj1 vitro) same blood) and (356/\$.CCLS. and (temperature near2 control))	USPAT; US-PGPUB	2003/07/11 14:07
15	1	(in adj1 vitro) and (356/\$.CCLS. and (temperature near2 control))	USPAT; US-PGPUB	2003/07/11 14:07
16	824	in adj1 vitro and (temperature near2 control)	USPAT; US-PGPUB	2003/07/11 14:16
17	561	(in adj1 vitro and (temperature near2 control)) and blood	USPAT; US-PGPUB	2003/07/11 14:16
18	112	((in adj1 vitro and (temperature near2 control)) and blood) and spectroscopy	USPAT; US-PGPUB	2003/07/11 14:52
19	1	("4131678").PN.	USPAT; US-PGPUB	2003/07/11 16:09
20	1	("4134678").PN.	USPAT; US-PGPUB	2003/07/11 17:13
73	223	(red adj1 blood adj1 cell\$2) and hematocrit and hemoglobin and protein and cholesterol and (sugar or glucose)	USPAT; US-PGPUB	2003/07/11 18:16
74	32972	path adj1 length	USPAT; US-PGPUB	2003/07/11 18:17
75	2519	(path adj1 length) and blood	USPAT; US-PGPUB	2003/07/11 18:17
76	5309	(path adj1 length) and infrared	USPAT; US-PGPUB	2003/07/11 18:17
77	899	((path adj1 length) and blood) and infrared	USPAT; US-PGPUB	2003/07/11 18:17
79	231	((path adj1 length) and blood) and infrared) and 356/\$.ccls.	USPAT; US-PGPUB	2003/07/11 18:18
80	84	((path adj1 length) and blood) and infrared) and 356/\$.ccls.) and cm	USPAT; US-PGPUB	2003/07/11 18:18
-	19	((infrared adj3 spectroscopy ) with blood) and ((356/39).CCLS.)	USPAT; US-PGPUB	2003/07/10 12:50
-	9	((infrared adj3 spectroscopy ) with blood) and (diffusely near3 (reflect\$3 or transmitt\$3) near3 light) and (absorption near2 spectr\$2)	USPAT; US-PGPUB	2003/01/16 11:18
-	1	("5,636,633").PN.	USPAT; US-PGPUB	2003/01/16 15:16
-	1	("4,427,889").PN.	USPAT; US-PGPUB	2003/01/16 15:46
-	14	(chemometrics and (multiple adj2 linear adj2 regression) and (principal adj2 component adj2 regression) and (PLS adj2 regression))	USPAT; US-PGPUB	2003/01/17 13:11
-	1	("6341257").PN.	USPAT; US-PGPUB	2003/01/16 15:52
-	9322	infrared adj3 spectroscopy	USPAT; US-PGPUB	2003/01/16 15:58
-	934	(356/39).CCLS.	USPAT; US-PGPUB	2003/01/16 15:58
-	24904	absorption near2 spectr\$2	USPAT; US-PGPUB	2003/01/16 15:58
-	1140	(infrared adj3 spectroscopy ) and (absorption near2 spectr\$2)	USPAT; US-PGPUB	2003/01/16 15:59
-	1411	diffusely near3 (reflect\$3 or transmitt\$3) near3 light	USPAT; US-PGPUB	2003/01/16 16:03
-	26	((infrared adj3 spectroscopy ) and (absorption near2 spectr\$2)) and (diffusely near3 (reflect\$3 or transmitt\$3) near3 light)	USPAT; US-PGPUB	2003/01/16 17:41

Search History 7/11/03 7:47:49 PM Page 1

-	1	("5636633").PN.	USPAT; US-PGPUB	2003/01/16 16:31
-	474	method near5 analyz\$3 near3 blood	USPAT; US-PGPUB	2003/01/16 16:32
-	342	(method near5 analyz\$3 near3 blood) and (blood adj1 sample)	USPAT; US-PGPUB	2003/01/16 16:34
-	34	((method near5 analyz\$3 near3 blood) and (blood adj1 sample)) and (spectroscope or spectroscopy)	USPAT; US-PGPUB	2003/01/17 18:29
-	33	((method near5 analyz\$3 near3 blood) and (blood adj1 sample)) and (spectroscope or spectroscopy)) not ((chemometrics and (multiple adj2 linear adj2 regression) and (principal adj2 component adj2 regression) and (PLS adj2 regression)))	USPAT; US-PGPUB	2003/01/16 17:36
-	33	((method near5 analyz\$3 near3 blood) and (blood adj1 sample)) and (spectroscope or spectroscopy)) not ((chemometrics and (multiple adj2 linear adj2 regression) and (principal adj2 component adj2 regression) and (PLS adj2 regression)))) not (((infrared adj3 spectroscopy ) and (absorption near2 spectr\$2)) and (diffusely near3 (reflect\$3 or transmitt\$3) near3 light))	USPAT; US-PGPUB	2003/01/16 17:42
-	1	((method near5 analyz\$3 near3 blood) and (blood adj1 sample)) and (spectroscope or spectroscopy)and (white adj1 light)	USPAT; US-PGPUB	2003/01/17 18:30
-	4	((infrared adj3 spectroscopy ) with blood) and ((356/39).CCLS.) and (white adj1 light)	USPAT; US-PGPUB	2003/01/17 18:31
-	26	((356/39).CCLS.) and ("near" adj3 infrared adj3 spectroscopy )	USPAT; US-PGPUB	2003/01/22 10:10
-	6	((356/39).CCLS.) and ("near" adj3 infrared adj3 spectroscopy ) and (white adj1 light)	USPAT; US-PGPUB	2003/01/22 09:48
-	3	(infrared adj3 spectroscopy) same (white adj3 light)	USPAT; US-PGPUB	2003/01/22 10:34
-	20898	white adj1 light	USPAT; US-PGPUB	2003/01/22 10:19
-	6	(white adj1 light) and (spectroscopy near3 blood)	USPAT; US-PGPUB	2003/01/22 10:20
-	1	("6006119").PN.	USPAT; US-PGPUB	2003/01/22 10:30
-	2	(monochromatic adj2 "near" adj2 infrared adj2 light) and (spectroscopy same blood)	USPAT; US-PGPUB	2003/01/22 10:36
-	9	monochromatic adj2 "near" adj2 infrared adj2 light	USPAT; US-PGPUB	2003/01/22 10:47
-	2	(monochromatic adj2 "near" adj2 infrared adj2 light) and ((silicon near2 detector) or ( lead adj1 sulfide adj1 detector))	USPAT; US-PGPUB	2003/01/22 10:48
-	15	monochromatic near3 ("near" adj2 infrared adj2 light)	USPAT; US-PGPUB	2003/01/22 10:48
-	2	(monochromatic near3 ("near" adj2 infrared adj2 light)) and ((silicon near2 detector) or ( lead adj1 sulfide adj1 detector))	USPAT; US-PGPUB	2003/01/22 10:48
-	51	monochromatic same ("near" adj2 infrared adj2 light)	USPAT; US-PGPUB	2003/01/22 10:48
-	6	(monochromatic same ("near" adj2 infrared adj2 light)) and ((silicon near2 detector) or ( lead adj1 sulfide adj1 detector))	USPAT; US-PGPUB	2003/01/22 10:48
-	2	(spectroscopy with blood) same (temperature near3 control\$2)	USPAT; US-PGPUB	2003/07/10 13:08
-	154	(infrared adj3 spectroscopy ) with blood	USPAT; US-PGPUB	2003/06/23 11:35
-	53	((infrared adj3 spectroscopy ) with blood) and optical near3 path	USPAT; US-PGPUB	2003/06/23 11:35
-	28	(calibration near2 equation) and (analyz\$5 near2 blood)	USPAT; US-PGPUB	2003/06/27 13:49

-	138	250/339.09.ccls.	USPAT; US-PGPUB	2003/07/03 18:52
-	18	250/339.09.ccls. and blood	USPAT; US-PGPUB	2003/07/03 18:52
-	31756	microtitre or microtiter or microwell or multiwell	USPAT; US-PGPUB	2003/07/07 13:28
-	231	((microtitre or microtiter or microwell or multiwell) and 356/\$.ccls.	USPAT; US-PGPUB	2003/07/07 13:29
-	91	((microtitre or microtiter or microwell or multiwell) and 356/\$.ccls.) and blood	USPAT; US-PGPUB	2003/07/09 22:34
-	7703	(chemical near1 components) or (physiochemical near1 characteristics)	USPAT; US-PGPUB	2003/07/09 22:35
-	158	((chemical near1 components) or (physiochemical near1 characteristics)) and 356/\$.ccls.	USPAT; US-PGPUB	2003/07/09 22:36
-	44	((((chemical near1 components) or (physiochemical near1 characteristics)) and 356/\$.ccls.) and blood	USPAT; US-PGPUB	2003/07/11 17:28
-	8	((red adj1 blood adj1 cell\$2) and hematocrit and hemoglobin and protein and cholesterol and (sugar or glucose)) and 356/\$.ccls.	USPAT; US-PGPUB	2003/07/10 12:51
-	4	(spectroscopy same blood) same (temperature near3 control\$2)	USPAT; US-PGPUB	2003/07/10 13:11
-	85	(spectroscopy same blood) and (temperature near3 control\$2)	USPAT; US-PGPUB	2003/07/10 13:13
-	81	((spectroscopy same blood) and (temperature near3 control\$2)) not ((spectroscopy same blood) same (temperature near3 control\$2))	USPAT; US-PGPUB	2003/07/10 13:13
-	14	((((spectroscopy same blood) and (temperature near3 control\$2)) not ((spectroscopy same blood) same (temperature near3 control\$2))) and 356/\$.ccls.	USPAT; US-PGPUB	2003/07/11 13:58